

AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims, in which no claims are canceled, withdrawn from consideration, or newly presented, and claims 1-3, 8, 9, and 11 are currently amended.

1. (Currently Amended) A method for determining an error rate in a data transfer to a mobile-telephone device, comprising the steps of:
transmitting transmission blocks to the mobile-telephone device under test;
receiving and evaluating the transmission blocks by the mobile-telephone device under test;
transmitting a ~~first~~ first or a second marking by the mobile-telephone device under test for a correctly-evaluated transmission block or respectively an incorrectly-evaluated transmission block;
determining a number of transmission blocks, which were transmitted to the mobile-telephone device under test, and which were incorrectly evaluated by the mobile-telephone device under test; and
determining an error rate based on the number of incorrectly-evaluated transmission blocks, wherein the number of transmission blocks of multiblocks, which address the mobile-telephone device under test, is specified ~~in a variable manner~~ in a manner such that the stress to which the mobile-telephone under test is subjected is influenced in a targeted manner between one transmission block per multiblock and all of the transmission blocks of the multiblock, wherein a multiblock includes a fixed number of transmission blocks.

2. (Currently Amended) A method according to claim 1, wherein one or more transmission blocks of a plurality of transmission channels respectively are ~~transmitted to the mobile telephone~~ addressed to the mobile-telephone device under test.
3. (Currently Amended) A method according to claim 2, wherein the ~~number~~ number or the arrangement of the transmission blocks of a multiblock, which are transmitted to the mobile-telephone device under test, is specified for each of the transmission channels.
4. (Previously Presented) A method according to claim 2, wherein at least one transmission block of a multiblock is transmitted to the mobile-telephone device under test for each transmission channel used by the mobile-telephone device under test.
5. (Previously Presented) A method according to claim 1, wherein the number of transmission blocks transmitted to the mobile-telephone device under test is constant for multiblocks of the same transmission channel disposed in time succession.
6. (Previously Presented) A method according to claim 1, wherein the number of transmission blocks transmitted to the mobile-telephone device under test is varied for multiblocks of the same transmission channel disposed in time succession relative to one another.

7. (Previously Presented) A method according to claim 1, wherein the transmission blocks transmitted to the mobile-telephone device under test are arranged approximately uniformly within a multiblock.
8. (Currently Amended) A method according to claim 1, wherein the transmission blocks ~~transmitted to the mobile-telephone~~ addressed to the mobile-telephone device under test are arranged randomly within a multiblock.
9. (Currently Amended) A tester for determining an error rate in a data transmission to a mobile-telephone device, comprising:
- a transmitter configured to transmit transmission blocks;
 - a receiver configured to receive first and second markings transmitted by the mobile-telephone device under test;
 - an evaluation device configured to determine a number of transmission blocks incorrectly evaluated by the mobile-telephone device under test based on the first and second markings received and to determine an error rate from the number of incorrectly-evaluated transmission blocks; and
 - a selection device for specifying ~~in a variable manner~~ in a manner such that the stress to which the mobile-telephone under test is subjected is influenced in a targeted manner the number of transmission blocks of a multiblock, which address the mobile-telephone device under test, between one transmission block per multiblock and all of the transmission blocks per multiblock, wherein a multiblock includes a fixed number of transmission blocks.

10. (Previously Presented) A tester according to claim 9, wherein
the selection device comprises means for addressing one or more transmission
blocks of a plurality of transmission channels to the mobile-telephone device
under test.
11. (Currently Amended) A tester according to claim 10, wherein
the selection device comprises means for specifying, separately for each of the
several transmission channels, the ~~number of~~ number or the arrangement of the
transmission blocks, which address the mobile-telephone device under test.
12. (Previously Presented) A tester according to claim 9, wherein
the number of transmission blocks, which address the mobile-telephone device
under test, is varied by the selection device for multiblocks disposed in time
succession relative to one another.
13. (Previously Presented) A tester according to claim 9, wherein
the selection device comprises means for the uniform arrangement of the
transmission blocks of a multiblock, which address the mobile-telephone device.
14. (Previously Presented) A tester according to claim 9, wherein
the selection device comprises means for the random arrangement of the transmission
blocks of a multiblock, which address the mobile-telephone device.